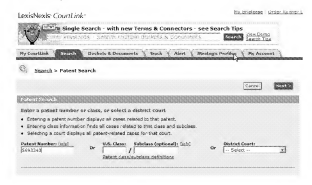
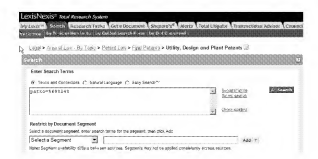
CourtLink, Lexis/Nexis and Questel-Orbit Litigation Search for USP 5,693,343. Case: 09/451.321



Litigation Search for USP 5,693,343.



No Cases found in CourtLink Search.



Searched the Utility, Design and Plant Patents database.



Lexis lists litigation at the top of its patents: No litigation listed.



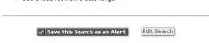
Searched the Patent Cases from Federal Courts and Administrative Materials Database.

No Documents Found No documents were found for your search terms "5693343 or 5,693,343" Click "Save this search as an Alert" to schedule your search to run in the future. - OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
 - · Remove some search terms
 - Use more common search terms, such as those listed in "Suggested Words and Concepts"
 - · Use a less restrictive date range



No documents found.



Searched the Patent, Trademark & Copyright Periodicals, Combined database.



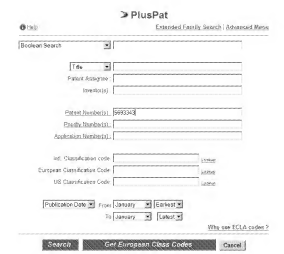
No documents found.



Searched Lexis/Nexis News, All (English, Full Text) database.



Four articles found: none relevant to search



Searched the PlusPat database; results attached below.

Current session 18/02/2009

Query/Command : ..ba pluspat; (56933431/PN /NPN

** SS 1: Pespits 1

Query/Command : PRT SS I NAX I DEGALADI.

```
1 / 1 PLUSPAT - COuestel
Patent Number :
 US5693343 A 19971202 [US5693343]
Title :
 (A) Microparticle carriers of maximal uptake capacity by both M cells
 and non-M cells
Patent Assignee :
 (A) US ARMY (US)
Patent Assignee :
 The United States of America as represented by the Secretary of the
 Army, Washington DC [US]
Inventor(s):
 (A) REID ROBERT H (US); VAN HAMONT JOHN E (US); BROWN WILLIAM R (US);
 BOEDEKER EGAR C (US); THIES CURT (US)
Application Nbr :
 US24296094 19940516 [1994US-0242960]
1 / 1 LGST - @EPO
Patent Number :
 US5693343 A 19971202 [US5693343](A) Patent
Application Number :
  US24296094 19940516 [1994US-0242960]
Publication actions :
 19940516 US-API [POS; EXM]
 FILING DETAILS
 US24296094 19940516 [1994US-0242960]
 19971202 US-A [POS; EXM]
 Patent
 US5693343 A 19971202 [US5693343]
Action Taken :
 19940901 US/AS02-A [NMC]
 ASSIGNMENT OF ASSIGNOR'S INTEREST
 OWNER: UNITED STATES OF AMERICA, THE, AS REPRESENTED BY T; EFFECTIVE
 DATE: 19940728
 19940901 US/AS02-A [NMC]
 ASSIGNMENT OF ASSIGNOR'S INTEREST
 OWNER: REID, ROBERT H.: EFFECTIVE DATE: 19940728
 19940901 US/AS02-A [NMC]
 ASSIGNMENT OF ASSIGNOR'S INTEREST
 OWNER: VANHAMONT, JOHN; EFFECTIVE DATE: 19940808
 19940901 US/AS02-A [NMC]
 ASSIGNMENT OF ASSIGNOR'S INTEREST
 OWNER: BROWN, WILLIAM R.; EFFECTIVE DATE: 19940728
 19940901 US/AS02-A [NMC]
 ASSIGNMENT OF ASSIGNOR'S INTEREST
```

OWNER: BOEDEKER, EDGAR C.; EFFECTIVE DATE: 19940728

```
19940901 US/AS02-A [NMC]
 ASSIGNMENT OF ASSIGNOR'S INTEREST
 OWNER: THI; EFFECTIVE DATE: 19940824
 20000208 US/RF-A [OPP]
 REISSUE APPLICATION FILED
 EFFECTIVE DATE: 19991130
Lasted Event Group :
 OPP
 Alive
Update Code :
 2003-22
1 / 1 CRXX - @CLAIMS/RRX
Patent Number :
 5,693,343 A 19971202 [US5693343]
Patent Assignee :
 U S of America Army Secretary of
Actions :
 19991130 REISSUE REQUESTED
 Issue Date of O.G.: 20000208
 Reissue Request Number: 09/451321
 Examination Group responsible for Reissue process: 1614
```

Query/Command : st